



Core Competencies

- Scrum Agile Development
 Methodology
- · Problem Solving
- Software Development
- Communication Skills
- Adaptability
- Teamwork



Technical Skills

- Node.js
- Nestjs
- Angular
- Javascript
- TypeScript
- MySQL
- Java
- Express
- · Rest API Development
- HTML
- CSS
- GIT
- JSON
- Jwt
- MongoDB
- J2EE
- Data Structures and Algorithms
- Object Oriented Programming

Saurabh Waje

Software Developer







"

Full-Stack Developer | Building High-Performance Web Apps with Node.js, NestJS, Angular & RDBMS



Profile Summary

Full-Stack Developer with 1.3 years of experience building high-performance web applications and secure APIs. Increased website loading speed by 20% through front-end optimization (Angular). Adept in both front-end and back-end technologies (Node.js, NestJS) for seamless integration and user experience. Proven ability to collaborate effectively and deliver impactful solutions.



Education

B.Tech/B.E., 2022

University of Pune, Pune

12th, 2018

Maharashtra, English

10th, 2016

Maharashtra, Other



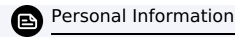
Work Experience

Aug 2022 - Dec 2023

Software Developer

Compumatrice Multimedia Pvt Ltd

- Spearheaded the delivery of over 10 web application components, microservices, and proof-of-concepts utilizing Angular, NestJS, Node.js, and Java, ensuring seamless integration and meticulous documentation.
- Orchestrated collaborative efforts across cross-functional teams to conceptualize, develop, and sustain these applications, resulting in a notable 5-8% performance augmentation, decreased server load, and heightened user satisfaction.



Date of birth 14-May-2000

Gender Male

Address Wakad, Pune

City **Pune**

Country INDIA

- Engineered streamlined technology ecosystems by centralizing legacy platforms, culminating in a remarkable 15% decrease in operational expenditures and heightened scalability.
- Demonstrated proficiency in executing a proof-of-concept initiative integrating Twilio, NestJS, Angular, and Dialogflow, poised to deliver potential annual savings ranging from 5-20%.
- Innovated testing methodologies, leading to a significant 25-30% reduction in testing duration while concurrently enhancing overall system efficacy.



Projects

335 Days

Scalable Web Application for Remote Patient Monitoring and Engagement in Healthcare:

Patient Monitoring and Engagement in Healthcare.

334 Days

Communication Application

Provide a better way for communicate between Patients and Providers.

28 Days

Online Exam System

151 Days

DETECTING SPAMMER GROUPS FROM PRODUCT REVIEWS

Project work on spammer group detection extracts spammer group candidates from review data and identifies the real spammer groups using the database.



Courses & Certifications

- Python Data Structures
- SQL for Data Science
- HTML, CSS, and Javascript for Web Developers
- Java Full Stack Development
- Generative AI
- Accenture Nordic Developer Program and Virtual Coding Experience
- Core Java and Advance Java Technologies